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Amendments to the Claims

The following listing of claims will replace all prior versions and listing of claims in the application.

What is claimed is:

1. (original) A motion controller having an engineering system and a run time system, and that functionally combines the classic tasks of PLC of a numerical controller, comprising:

a uniform run level model comprising a plurality of run levels of different types having different types having differing priorities and further comprising a plurality of user and system-levels having differing priorities.

a data source for description information for one of the a group consisting of system variables, alarms and commands; and

a converter coupled to the data source and to at least the engineering system; and wherein the data source provides description information to the engineering system via the converter;

the motion controller being further configured to permit a technology packet to be loaded into at least one of the engineering and run time systems, to provide the system variables with current data for the <u>a</u> technical process from for the run time system, and to permit input to be made via a user interface of the engineering system.

- 2. (original) The motion controller according to claim 1, wherein relevant documentation information is forwarded by the converter from the data source to an output medium.
- 3. (original) The motion controller according to claim 1, further comprising the following run levels;
 - a) a position-control level, comprising an associated clocked system-level and user-level,
 - b) an interpolator level, comprising the associated clocked system-level and user-level,
 - c) an event system level for events requiring a response,

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- d) a user-level for asynchronous errors,
- e) a third user-level that is freely plan-able by the user in accordance with specific requirements, for one of the group consisting of alarm tasks, event tasks, control tasks and cyclical tasks,
- f) a group of levels, formed from a series of motion sequences, free cycles, and other low-priority system tasks, for background processing, wherein a level group for real-time processing comprises run levels a to e.
- 4. (original) The motion controller according to claim 1, wherein the technology packets comprises:
 - a) code parts that represent controller specifics for the run time system; and
- b) a configuration part that exhibits the allocation of those code parts to each of the system-levels, as well as the sequence of their processing, wherein information relating to the configuration part is forwarded as needed to the engineering system.
- 5. (original) The motion controller according to claim 4, wherein the information of the configuration part of a technology packet is delivered to the run time system and the engineering system by use of the data source and the converter.
- 6. (original) The motion controller according to claim 4, therein each technology packet comprises an adjusted number of at least one technology object types for the run time system.
- 7. (original) The motion controller according to claim 4, wherein <u>information presented</u> on the user interface <u>information</u> comprises at least one of the group consisting of operating parameters, programming language features and declaration parts are allocated to the code parts.

